

**SCENARIO I A  
(Early Stage 1)**

Description

- Water Quality Control Plan and DOI b (2) Accounting

Game Conditions/Assumptions

- 1981 - Dry Year following wet year, SLR high
- Upstream AFRP substitutes for Upstream b(2)
- Does not include new features such as E/I relaxation or expanded Banks (7100)
- No specific water quality actions (indirect effects needed)
- Strict adherence to b(2) rules and definitions
- D-1485 Baseline
- Prescribed upstream b(2) + WQCP-Delta b(2)

Results of Game		
CATEGORY	ACTION	EFFECT ON b(2) ACCOUNT (taf)
Upstream b(2)	Meet AFRP flows below Shasta & Folsom	300
WQCP (Delta b(2)	Delta outflow requirements	100 (1/2 share of 200)
October (80)	No action: smelt abundance high and low salmon salvage	0
November-December	Limit exports to 5000 cfs to reduce salmon salvage	132
January-February	Limit exports to 5000 cfs + 1/3 of SJ flow, Also maintain QWEST at >1000cfs	63
March	No Action: low salmon and smelt abundance	0
April-May	45 day VAMP export restriction (April 15-May 31)	200
June-September	No Action despite sporadic high salvage of smelt, splittail, striped bass	0
<b>Total b(2) water</b>		<b>795</b>
Effect on Water Supply - 180 TAF (90 CVP, 90 SWP)		